Naval Research Laboratory

Stennis Space Center, MS 39529-5004



NRL/FR/7322--95-9636

Software Users Manual for the Polar Ice Prediction System Version 2.0

PAMELA G. POSEY RUTH H. PRELLER

Ocean Dynamics and Prediction Branch Oceanography Division

JULIA W. CROUT

Planning Systems Incorporated Slidell, LA 70458

May 2, 1996

19960604 053

Approved for public release; distribution unlimited.

REPORT DOCUMENTATION PAGE

Form Approved OBM No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Artinoton, VA 22202-4302, and to the Office of Management and Budget Paperwork Reduction Project (0704-0188), Washington, DC 20503.

Highway, Suite 1204, Arlington, VA 22202-4302, a	and to the Office of Management and Bud	get, Paperwork Reduction Project	(0704-0188), Washington, DC 20503.	
1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND DA	ATES COVERED	
	May 2, 1996	Final		
4. TITLE AND SUBTITLE			5. FUNDING NUMBERS	
Software Users Manual for the Po	Jar Ice Prediction System Ver	sion 20	Job Order No. 573509300	
Software Users Manual for the Polar Ice Prediction System Version 2.0			Program Element No. 0603207N	
6. AUTHOR(S)			Project No.	
Pamela G. Posey, Ruth H. Preller, a	and Julia W Crout*		Task No. X2003	
Tamera G. Poscy, Ruth H. Prener, a	ma Julia W. Clout		Accession No. DN153095	
7. PERFORMING ORGANIZATION NAME(S)	AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER	
Naval Research Laboratory			REPORT NOMBER	
Oceanography Division			NRL/FR/732295-9636	
Stennis Space Center, MS 39529-50	04			
9. SPONSORING/MONITORING AGENCY NA	AME(S) AND ADDRESS(ES)		10. SPONSORING/MONITORING	
			AGENCY REPORT NUMBER	
Space and Naval Warfare Systems C	Command			
Washington, DC 20361				
11. SUPPLEMENTARY NOTES				
		2.450		
*Planning Systems Incorporated, 115	5 Christian Lane, Slidell, LA 70	0458		
12a. DISTRIBUTION/AVAILABILITY STATEM	MENT		12b. DISTRIBUTION CODE	
128. DISTRIBUTION/AVAILABILITY STATEMENT				
Approved for public release; distribution unlimited.			•	
Approved for public forecast, distribution diministration				
42 ADCTRACT (Maximum 200 words)				
13. ABSTRACT (Maximum 200 words)				
thickness, and ice concentration for forcing from the Navy Operational forecast with an additional weak c	r most ice-covered areas in the I Global Atmospheric Prediction constraint back to Levitus clin	Northern Hemisphere. The on System. The model is natology placed on the or	ovides daily forecasts of ice drift, ice ne model is driven by daily atmospheric initialized from its own previous 24-h cean temperature and salinity. of the PIPS2.0 system. The SUM also	
			ands to execute the forecast system.	
		,	•	
		•		
14. SUBJECT TERMS			15. NUMBER OF PAGES	
			15	
ice forecast, ice drift, ice edge, ice model			16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT		
Unclassified	Unclassified	Unclassified	Same as report	

CONTENTS

1.0 SCOPE	1
1.1 Identification	1
2.0 EXECUTION PROCEDURES	2
2.1 Initialization 2.2 User Inputs 2.3 Operation 2.4 Termination 2.5 Restart 2.6 Outputs	5 6 8
3.0 ERROR MESSAGES	11
4.0 NOTES	11
4.1 Abbreviations and Acronyms	11
5.0 SUMMARY AND CONCLUSIONS	12
6.0 ACKNOWLEDGMENTS	12
7.0 REFERENCES	12
BIBLIOGRAPHY	13

SOFTWARE USERS MANUAL FOR THE POLAR ICE PREDICTION SYSTEM VERSION 2.0

1.0 SCOPE

1.1 Identification

This Software Users Manual (SUM) provides instructions for the operation and use of the Computer Software Configuration Item (CSCI) identified as the Polar Ice Prediction System Version 2.0 (PIPS2.0). This SUM has been prepared in accordance with guidelines set forth by the Fleet Numerical Meteorology and Oceanography Center (FNMOC). These guidelines are based on the Data Item Description (DID) DI-MCCR-80019A (dtd 29 Feb 1988) of DOD-STD-2167A.

1.2 System Overview

PIPS2.0 was developed as an ice-ocean coupled system to provide daily forecasts of ice-drift velocity, ice thickness, and ice concentration for most ice-covered regions in the Northern Hemisphere. (This includes the area from the North Pole, south to approximately 30° N.)

PIPS2.0 is a self-contained model with the required oceanic forcing being computed within the model itself. Two independent models were merged to form PIPS2.0: the Hibler Viscous-Plastic Sea Ice Model, which provides the ice prediction output, and the Cox Ocean Model, which provides the ocean forcing required as input for the Hibler Ice Model. To accomplish the merger, the models were first independently adapted to the required prediction basin and then joined by a common driver routine. Information between the coupled models is exchanged via common blocks.

In this configuration, the ocean model provides daily predictions of mixed-layer temperatures, variable freezing temperatures, oceanic heat fluxes, and ocean currents to the ice model, while the ice model supplies the ocean model with ice concentration, ice growth rate, ice thickness, ice thickness growth rate, ice surface temperature, ice-drift velocity, and heat above the freezing temperature.

The basis of the ice model is the Hibler dynamic/thermodynamic ice model (Hibler 1979; 1980) that was modified for operation in the polar regions (Preller and Posey 1989) and updated for spherical coordinates (Cheng and Preller 1992). The ocean model is the Cox primitive equation, numerical model (Cox 1984) that predicts horizontal and vertical velocities, temperature, and salinity for a three-dimensional ocean basin. Daily Navy Operational Global Atmospheric Prediction System (NOGAPS) data supplies the atmospheric data for forcing.

The PIPS2.0 ice-ocean coupled system is presently in research and development use at the Naval Research Laboratory (NRL) Detachment, Stennis Space Center, MS, and is being implemented

at FNMOC. PIPS2.0 is designed to run on a UNIX host platform. For greater applicability, host system specifics are kept to a minimum in this document.

1.3 Document Overview

This SUM provides detailed instructions to operate PIPS2.0 for daily forecasts of the ice-covered regions specified in Sec. 1.2. Step-by-step procedures for executing the software, including initialization, operation, termination, and restart; and guidelines for preparing input and interpreting output are given in Sec. 2.0. Abbreviations and acronyms used in this document are listed in Sec. 4.0. The user who requires a more detailed discussion of the algorithms and equations is referred to the PIPS2.0 Software Design Document (Preller et al. 1996).

2.0 EXECUTION PROCEDURES

2.1 Initialization

PIPS2.0 is initialized with the previous day's 24-h forecast, including the ice model and ocean model restart files and the ocean currents from the last two timesteps, and from the monthly river discharge rate and historical Levitus ocean temperatures and salinities. It is forced with NOGAPS atmospheric data and the previous day's predicted ice conditions. All initialization data are provided to PIPS2.0 via these input files:

PIPS2.0 previous day's ocean model currents and ice growth rates PIPS2.0 previous day's ice model restart fields PIPS2.0 previous day's ocean model restart fields Levitus monthly averaged temperatures Levitus monthly averaged salinities NOGAPS data River discharge rates Grid position data Land/Sea Mask

These initialization input files are described in the subparagraphs that follow, starting with the external initialization files (Sec. 2.1.1) and following with the PIPS2.0-generated 24-h forecast results (Sec. 2.1.2).

2.1.1 External Data Files

2.1.1.1 Levitus Climatology

The Levitus temperatures and salinities are read from a file connected to logical units 10 and 11, respectively. Levitus temperatures and salinities are provided as input files for the month of the calculation. The temperature filename is for 018_tu_MM.dat (see sample display that follows) and, similarly, the salinity filename is for 018_su_MM.dat where, in both cases, the MM is replaced by the month of the calculation.

FILE FORMAT for018_tu_MM.dat

Logical Unit Number:

10

File Access Method:

unformatted sequential access

Data Stored in File:

RECORD DATA

DESCRIPTION

1 TMIX(361,361,15)

Levitus temperatures for ocean basin grid cells

FILE FORMAT for018_su_MM.dat

Logical Unit Number:

11

File Access Method:

unformatted sequential access

Data Stored in File:

RECORD DATA

DESCRIPTION

1 SMIX(361,361,15)

Levitus salinities for ocean basin grid cells

2.1.1.2 NOGAPS Atmospheric Data

NOGAPS forcing data are read from a file connected to logical unit 12. The filename is pYYMMDD.dat, where YY is the year, MM is the month, and DD is the day of the calculation. NOGAPS daily atmospheric data provide the forcing for the ice model.

FILE FORMAT p <i>YYMMDD</i> .dat			
Logical Un File Access		12	
Data Store		unformatted sequential access	
RECORD	DATA	DESCRIPTION	
1	TA(361,361)	air temperature	
2	PSA(361,361)	surface pressure	
3	ESA(361,361)	surface vapor pressure	
4	FSH1(361,361)) incoming solar radiation	
5	PSB(361,361)	total heat flux	
6	ESB(361,361)	sensible heat flux	

2.1.1.3 River Discharge

The monthly river discharge rates and temperatures are read from a file connected to logical unit 19. The filename is river_MMM.dat, where MMM is the three-character month.

FILE FO		

Logical Unit Number:

19

File Access Method:

unformatted sequential access

Data Stored in File:

for IRV = 1, 88 IRIVER(IRV), JRIVER(IRV), KRIVER(IRV), RIVER(IRV)

DATA

DESCRIPTION

JRIVER(IRV) JRIVER(IRV) x component of river discharge

KRIVER(IRV)

y component of river discharge z component of river discharge

RIVER(IRV)

river discharge temperature

2.1.1.4 Earth-Oriented Latitudes and Longitudes

Latitude positions for each gridpoint are read from a file connected to logical unit 14. The latitudes, in Earth-oriented spherical coordinates, are defined in file newlatu.dat.

FILE FORMAT newlatu.dat

Logical Unit Number: 14
File Access Method: unformatted sequential access
Data Stored in File:
RECORD DATA DESCRIPTION
1 FCORSP(361,361) Earth-oriented latitudes for each gridpoint

2.1.1.5 Land/Sea Masks

Land/sea boundary tables are read from a file connected to logical unit 15. The land/sea masks for thermodynamic fields, velocity fields, and outflow grid cells are defined in file mask_u.dat.

FILE FORMAT mask_u.dat			
Logical Un File Acces Data Store		15 unformatted sequential access	
RECORD	DATA UVM(359,359 HEFFM(360, OUT(360,360	360) thermodynamic field land/sea boundary	

2.1.2 PIPS2.0-Generated Data Files

2.1.2.1 Ocean Model Currents and Ice Growth Data

PIPS2.0 outputs ocean currents for the last two timesteps, and ice growth rate data, which are read back in from logical unit 13. The filename is for010_mmdd.dat, where mmdd represents the month and day.

FILE FORMAT for010_mmdd.dat			
Logical Un File Acces Data Store		13 unformatted s	equential access
RECORD 2 records for 2 to 359	DATA J1, ITT UTEMP(360), TMP(360,2)	VTEMP(360),	DESCRIPTION present timestep meridianal gridpoint index, timestep counter present timestep x component, y component of ocean current, temperature, salinity
2 records for 2 to 359	J1, ITT UTEMP(360), TMP(360,2)	VTEMP(360),	previous timestep meridianal gridpoint index, timestep counter previous timestep x component, y component of ocean current, temperature, salinity
	GICE(360,360 SHICE(360,360 FW1(360,360)	SO)	ice thickness growth rate of open water, total ice thickness, heat above freezing

2.1.2.2 Ice Model Restart File

PIPS2.0 outputs the ice model restart file named yymmdd.res, where yymmdd represents the year, month, and day, which is read back in from logical unit number 16. This file contains ice-drift velocity, ice thickness, ice concentration, and mixed-layer temperature.

FILE FORMAT yymmdd.res			
Logical Un File Acces Data Store		rmatted sequential access	
RECORD	DATA	DESCRIPTION	
1	UICE(359,359,3)	x component of ice-drift velocity	
2	VICE(359,359,3)	y component ice-drift velocity	
3	UICEC(359,359)	intermediate x component of ice-drift velocity	
4	VICEC(359,359)	intermediate y component of ice-drift velocity	
5	HEFF(360,360,3)	mean ice thickness per grid cell	
6	AREA1 (360,360,3)	ice concentration per grid cell	
7	TICE(360,360)	mixed-layer temperature in the case of open water; ice temperature in the case of ice cover	

2.1.2.3 Ocean Model Restart File

PIPS2.0 outputs the ocean model restart file containing tracer and horizontal velocity data for the three most recently processed timesteps, which are read back in from logical unit 18. The filename is fort_yymmdd.21, where yymmdd represents year, month, and day. This file is direct access, written, and read internally within PIPS2.0 using Ocean Direct Access Manager (ODAM) off-the-shelf software.

FILE FORMAT for	t_yymmdd.21
Logical Unit Numi	
Data Stored in File	
DESCRIPTION T	DATA tracer data for N+1 timestep, row J
U, V FKMU	U and V components of horizontal velocity for N+1 timestep, row J number of vertical levels of ocean at U,V points
WSY	tracer data for N-1 timestep, row J+1

2.2 User Inputs

User inputs are read through the standard input device, either via keystroke or via a run shell script. They are entered directly following the program execution command as free-format input in a prescribed order. The following required inputs, in order, are:

ITSTEP	Number of timesteps for run
PLTSTP	Interval in timesteps at which to plot results
PRTSTP	Interval in timesteps at which to print results
IRSTRT	Restart indicator: 1 for restart, 0 for climatology restart
IDTG	Eight-character date-time-group of the model run, YYMMDDHH.

All user inputs are integer values. A suggested value for all but the date-time-group is listed in the example below.

USER INPUT	S	
VARIABLE	SUG	GESTED VALUE
ITSTEP	8	Each timestep is 3 h; 8 timesteps provide a 24-h forecast.
PLTSTP	8	With PLTSTP the same as ITSTEP, data for the last timestep is plotted.
PRTSTP	8	With PRTSTP the same as ITSTEP, data for the last timestep is printed.
IRSTRT	1	Restart is the normal mode of operation.

2.3 Operation

Once all of the initialization files are located, running PIPS2.0 is straightforward. Four simple steps must be followed.

a) Assign the logical units used for PIPS2.0 execution. Begin by clearing any logical units that were previously assigned using the assign -R command.

```
assign -R
```

Then assign the unit numbers to be used by PIPS2.0 as ieee data format using the following command:

```
assign -F f77 -N ieee u:<unit #>
```

Repeat the command for unit numbers 10 through 15 and 30 and 31.

b) Assign the input data files to specific logical unit numbers:

<u>File</u>	<u>Unit #</u>
for018_tu_MM.dat	10
for018_su_MM.dat	11
p <i>YYMMDD</i> u.dat	12
for010_mmdd.dat	13
newlatu.dat	14
mask_u.dat	15
yymmdd.res	16
fort_mm.21	18
river_MMM.dat	19

Italics in the file indicate the specific year, month, or day. Lower-case italics are for the previous day's date; upper-case italics are for the current run's date. This may be done in UNIX using the ln command linking a file to the default file for the specific logical unit number.

```
In <filename> fort.<unit#>
```

c) Run the model. Enter the model execution name (pips2_c.out), followed by the input data values.

```
pips2_c.out
<itstep> <pltstp> <prtstp> <idtg>
```

d) Output data are written to specific logical units. Following execution, rename these files from their default file to the following filenames:

Unit #	<u>File</u>
30	for 010_MMDD.dat
31	YYMMDD.dat
33	YYMMDD.res
34	fort YYMMDD.21

This renaming may be done in UNIX using the mv command, moving a file out of its default logical unit filename to its new filename.

```
ln <filename> fort.<unit#>
```

It is convenient to use a shell script to perform the above functions necessary for running PIPS2.0. The following is a skeleton shell script used to make a single model run.

```
assign -R
assign -F f77 -N ieee u:10
assign -F f77 -N ieee u:11
assign -F f77 -N ieee u:12
assign -F f77 -N ieee u:13
assign -F f77 -N ieee u:14
assign -F f77 -N ieee u:15
assign -F f77 -N ieee u:30
assign -F f77 -N ieee u:31
     for018_tu_MM.dat
                         fort.10
ln
     for018_su_MM.dat fort.11
ln
     pYYMMDDu.dat
                         fort.12
ln
     for010_mm_u2.dat fort.13
In
     newiatu.dat
                         fort.14
ln
     mask_u.dat
                         fort.15
ln
     yymmdd_u.res
                         fort.16
In
                         fort.18
     fort_mm.21
In
     river_MMM.dat
In
                         fort.19
pips2_c.out << 'EOD'
      ! itstep, pitstp, prtstp, irstrt, idtg
'EOD'
               for010_MMDD_final.dat
mv
     fort.30
               YYMMDD_final.dat
     fort.31
mv
     fort.33
               YYMMDD_final.res
mv
               fort_YYMMDD_final.21
     fort.34
mν
```

It is assumed that this shell script is located in the same directory as the executable and input and output files. Path names have to be included with filenames if different directories are used.

Shading is used to highlight where run-specific entries must be made. Following the file-naming conventions described in Sec. 2.1, the shaded upper-case characters represent the year, month, and day of the model run to be inserted. Shaded lower-case characters represent the previous run's date. User input values are to be inserted in place of the shaded blanks,

2.4 Termination

The program automatically terminates when the timestepping has reached the user input maximum time. The following message is displayed upon normal termination:

STOP

2.5 Restart

PIPS2.0 is only run in restart mode; it is never started from scratch. A current PIPS2.0 run is dependent on either initialization from the previous PIPS2.0 24-h forecast or initialization from climatology.

2.6 Outputs

PIPS2.0 outputs data to both screen and file. Screen data provides a quick look at the PIPS2.0 run. Displayed are ice thickness, outflow, and ice growth rate values, as well as intermediate timestep information. In the Screen Output subsection that follows, actual output values would be in place of the italicized x's. File output includes a file formatted specifically for post-PIPS2.0 graphics plotting (a currents file that may be used for plotting, but is also used for initialization of the next model run), and two restart files—one from the ocean model portion of PIPS2.0 and the other from the ice model portion. Both are used solely as restart initialization data for the next day's model run.

2.6.1 Screen Output

Upon successful convergence with the ice model relaxation scheme and solving the momentum equation of ice motion, a message is printed to standard output stating the number of iterations that were performed and the maximum error determined for u and v velocity fields.

NO. OF ITERATIONS AREA: xxxxx

MAX. ERROR FOR U AND V: xxxxxx.xxxxx

The maximum number of iterations allowed in the ice model relaxation scheme is 2000. If the program attempts to perform more than 2000 iterations, the convergence fails and a message is printed to standard output.

NO. CONVERGENCE AFTER XXXXXXXX ITERATIONS

For each step within the iteration loop, the squared velocity, squared velocity difference between times t and t+1, and the maximum change are calculated and printed to standard output.

SQUARE VELOCITY, SQ. VELOCITY DIFFERENCE, MAX CHANGE

The timestep and the date-time-group (IDTG) are printed to standard output for each timestep. The date-time-group is in the form YYMMDDHH, where YY is the two-digit year, MM is the two-digit month, DD is the two-digit day of the month, and HH is the two-digit hour of the day.

TIMESTEP - xxxxx IDTG - xxxxxxxx

For certain timesteps, one line of timestep information is written to standard output. The information includes the timestep, portion of the year, the day and time of the year in Julian days, the energy, temperature change, salinity change, and the number of relaxation scans.

TS = xxxxx YEAR = x.xx DAY = xxx.x ENERGY = x.xxxExxx DTEMP = x.xxxExxx DSALT = x.xxxExxx SCANS = x.xxxExxx

For every printing interval in timesteps (user input value PRTSTP), several ice values are printed to standard output.

OUTFLOW FOR THIS TIMESTEP xxxxx.xxxx
NET OUTFLOW xxxxx.xxxx

ICE GROWTH FOR THIS TIMESTEP xxxxx.xxxx

NET ICE GROWTH xxxxx.xxxx

OPEN WATER GROWTH xxxxx.xxxx

NET OPEN WATER GROWTH xxxxx.xxxx

NET OPEN WATER GROWTH xxxxx.xxxx

When the model run is complete, a message is printed to standard output.

STOP

2.6.2 File Output

2.6.2.1 Graphics Data

The data used to create graphics output is written to a file connected to logical unit number 31. The filename is YYMMDD.dat, where YY is the year, MM is the month, and DD is the day of the model run.

FILE FORM	IAT <i>YYMMDD</i> .	dat	
Logical Unit Number: File Access Method: Data Stored in File:		31 unformatted sequential access	
RECORD	DATA	DESCRIPTION	
1	GAIRX(361,3	61) x component of the wind, where 361, 361 are the dimensions of the wind field	
2	GAIRY(361,3	61) y component of the wind	
3	HEFF(360,36	mean ice thickness per grid cell, where 360,360 are the dimensions of the thermodynamic field	
4	UICE(359,35		
5	VICE(359,35	y component of the ice drift	
6	AREA1(360,	60) ice mass per grid area	

2.6.2.2 Currents and Ice Growth Data

PIPS2.0 outputs currents, for the last two timesteps, and ice growth rate data to logical unit 30. The filename is for 010_MMDD.dat, where MMDD represents the month and day.

FILE FORMAT for010_mmdd.dat				
Logical Un File Acces Data Store	s Method:	30 unformatted s	equential access	
RECORD 2 records for 2 to 359		,VTEMP(360),	DESCRIPTION present timestep meridianal gridpoint index, timestep counter present timestep x component, y component of ocean current, temperature, salinity	
2 records for 2 to 359	J1, ITT UTEMP(360),VTEMP(360), TMP(360,2)		previous timestep meridianal gridpoint index, timestep counter previous timestep x component, y component of ocean current, temperature, salinity	
	GICE(360,36 SHICE(360,3 FW1(360,360	60)	ice thickness growth rate of open water, total ice thickness, heat above freezing	

2.6.2.3 Ice Restart Data

PIPS2.0 outputs the ice model restart file to logical unit 33. The filename is YYMMDD.res, where YYMMDD represents the year, month, and day. This file contains ice-drift velocity, ice thickness, ice concentration, and mixed-layer temperature.

FILE FORMAT YYMMDD.res					
Logical Un File Acces Data Store		33 unformatted sequential access			
RECORD 1 2 3 4 5 6 7	DATA UICE(359,359 VICE(359,359 UICEC(359,360 VICEC(359,360 HEFF(360,360 AREA1(360,360	y component ice-drift velocity at three time levels intermediate x component of ice-drift velocity intermediate y component of ice-drift velocity mean ice thickness per grid cell at three time levels ice concentration per grid cell at three time levels			

2.6.2.4 Ocean Model Restart File

PIPS2.0 outputs the ocean model restart file containing tracer and horizontal velocity data for the three most recently processed timesteps to logical unit 34. The filename is fort_YYMMDD.21, where YYMMDD represents year, month, and day. This file is direct access, written, and read internally within PIPS2.0 using ODAM off-the-shelf software.

FILE FORMAT for	t_YYMMDD.21
Logical Unit Numberile Access Methodological Unit Number File Data Stored in File The following data	od: direct access
DESCRIPTION T U, V FKMU WSY	DATA tracer data for N+1 timestep, row J U and V components of horizontal velocity for N+1 timestep, row J number of vertical levels of ocean at U,V points tracer data for N-1 timestep, row J+1

3.0 ERROR MESSAGES

There are no trapped errors in PIPS2.0.

4.0 NOTES

4.1 Abbreviations and Acronyms

CSCI	Computer Software Configuration Item
DID	Data Item Description
FNMOC	Fleet Numerical Meteorology and Oceanography Center
NOAA	National Oceanic and Atmospheric Administration
NOGAPS	Navy Operational Global Atmospheric Prediction System

NRL Naval Research Laboratory

ODAM Ocean Direct Access Manager

PIPS2.0 Polar Ice Prediction System Version 2.0

R&D Research and Development

SDD Software Design Document

SUM Software Users Manual

5.0 SUMMARY AND CONCLUSIONS

PIPS2.0 is an ice-ocean coupled system that provides daily forecasts of ice-drift velocity, ice thickness, and ice concentration for most ice-covered regions in the Northern Hemisphere. This SUM provides instructions for the operation and use of the PIPS2.0 system. The SUM includes information concerning the input files needed for the execution of the model. The output files, also described in the SUM, contain the 24-h forecast of ice-drift velocity, ice thickness, and ice concentration.

6.0 ACKNOWLEDGMENTS

This work was funded by the U.S. Space and Naval Warfare Systems Command, Program Element 0603207N.

7.0 REFERENCES

Cheng, A. and R. H. Preller, "An Ice-Ocean Coupled Model for the Northern Hemisphere," Geophysical Research Letters 19(9), 901-904 (1992).

Cox, M. D., "A Primitive Equation, 3-Dimensional Model of the Ocean," Geophysical Fluid Dynamics Laboratory/National Oceanic and Atmospheric Administration, Aug 1984.

Hibler, W. D. III, "A Dynamic Thermodynamic Sea Ice Model," *Journal of Physical Oceanography* **9**, 815–864 (1979).

Hibler, W. D. III, "Modeling a Variable Thickness Sea Ice Cover," *Monthly Weather Review* **108**, 1943–1973 (1980).

Preller, R. H. and P. G. Posey, "The Polar Ice Prediction System—A Sea Ice Forecasting System," NORDA Report 212, Naval Research Laboratory, Stennis Space Center, MS, 1989.

Preller, R. H., P. G. Posey, M. S. Murphy, and A. M. Weimer, "Software Design Document for the Polar Ice Prediction System Version 2.0," NRL/FR/7322--95-9637, Naval Research Laboratory, Stennis Space Center, MS (1996).

BIBLIOGRAPHY

Commander, Space and Naval Warfare Systems Command COMSPAWARSYSCOM-3212, "Defense System Software Development," Military Standard DOD STD-2167A, Washington, D.C., 29 Feb 1988, Monterey, CA, 1993.

Fleet Numerical Oceanography Center FNMOC INSTRUCTION 5234.5, "Software Standards Manual."

Levitus, S., "Climatological Atlas of the World Ocean," National Oceanic and Atmospheric Administration Prof. Paper 13, 173 pp., 1982.